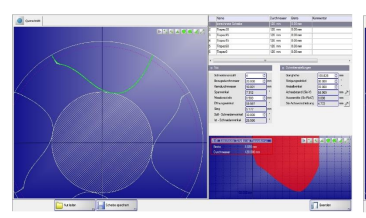
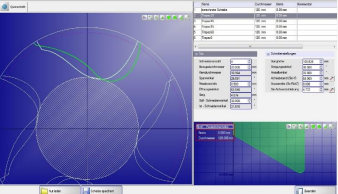






Tool-Designer FluteShape: Target-oriented Wheel Determination and Flute Definition





Target-oriented wheel determination and flute definition with TD FluteShape

TD FluteShape instantly defines flute geometries either via an existing DXF cross-section or a comfortable flute dialogue. Within seconds the program calculates and displays the optimized grinding wheel for manufacturing the flute. Freely definable grinding wheels provide a clear overview on possible deviations from the set flute geometry and complete the application for standard wheels.

Exporting the grinding wheel data allows dressing based on calculated data. The program allows saving the flute geometry in a flute database by a simple mouse-click to enable seamless usage in TD Sketcher or TD WinNut. Due to minimal system requirements TD FluteShape runs on standard PCs and Laptops.

How you can benefit from using TD FluteShape:

- Quick and exact definition of grinding wheel and flute geometry
- Further use of flute geometry in TD Sketcher and TD WinNut
- Ideal addition of programming systems for tool grinding machines

ISBE TD FluteShape has been specifically developed and adapted for exact wheel determination and for user-friendly flute definition.



More information on our website